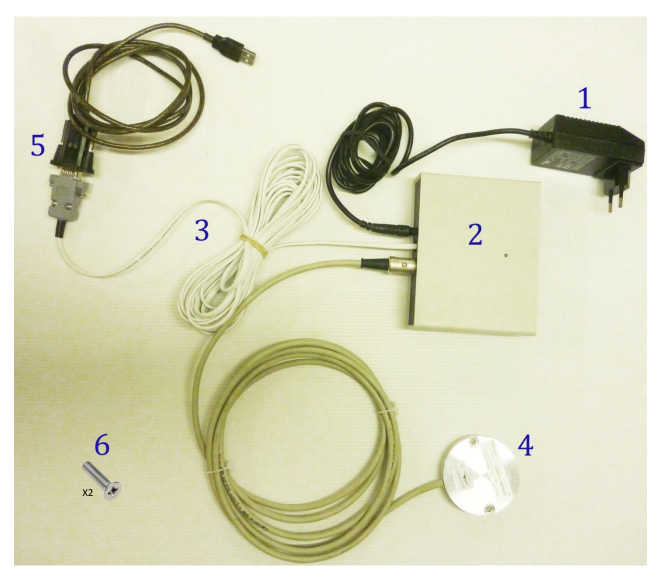
Installation Manual – Rotational Chair Sensor



Inventory:



1 Power plug 12 Volts (1)

- 1 Electronic device (2)
- 1 Computer RJ link (3)

1 Sensor (4)
1 Serial USB adapter (OPTIONAL) (5)
2 Phillips Screws M5x16 (6)

Please follow steps 1 to 12 for the sensor installation. (Pages 3 & 4)

01. Lock rotation with the locker on the side (under the seat).



02. Tilt the chair back.



03. Screw the four feet in all the way.





04. Place the sensor as shown below, and screw the 2 Phillips screws to lock the sensor.

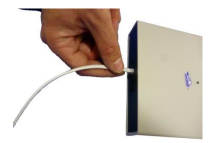






- 05. Move the chair to its place, and lift it back up. If needed, adjust the screw feet to level the chair on the floor.
- **06.** Optional: Install the Serial/USB Adapter Driver on your computer (NOT NEEDED IF THE COMPUTER IS PROVIDED BY FRAMIRAL, OR IF THE DRIVER IS ALLREADY INSTALLED)
- 07. Connect the RJ serial link to the computer (directly or through Serial/USB adapter).

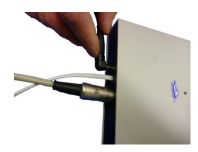
08. Connect the RJ serial link to the electronic device.



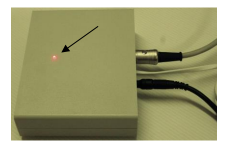
09. Connect the sensor to the electronic device.



10. Connect the power plug to the electronic device.



11. Check that the LED turns on.



12. You can start working with the software on your computer.



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